

L Number	Hits	Search Text	DB	Time stamp
1	5291	substrate with ((surface adj roughness) R.sub?a R.sub?max)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 16:33
2	1325	support with ((surface adj roughness) R.sub?a R.sub?max)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 16:33
3	1873	disk with ((surface adj roughness) R.sub?a R.sub?max)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 16:34
4	7643	((substrate with ((surface adj roughness) R.sub?a R.sub?max)) (support with ((surface adj roughness) R.sub?a R.sub?max)) (disk with ((surface adj roughness) R.sub?a R.sub?max)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 16:34
6	90	((substrate with ((surface adj roughness) R.sub?a R.sub?max)) (support with ((surface adj roughness) R.sub?a R.sub?max)) (disk with ((surface adj roughness) R.sub?a R.sub?max))) and ((1{d}) adj angstrom)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 16:45
7	393	((substrate with ((surface adj roughness) R.sub?a R.sub?max)) (support with ((surface adj roughness) R.sub?a R.sub?max)) (disk with ((surface adj roughness) R.sub?a R.sub?max))) and ((roughness R.sub?\$4) with angstrom)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 16:47
8	54	"7" and (("1" "2" "3" "4" "5" "6" "7" "8" "9") adj angstrom)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 16:52
9	9	((substrate with ((surface adj roughness) R.sub?a R.sub?max)) (support with ((surface adj roughness) R.sub?a R.sub?max)) (disk with ((surface adj roughness) R.sub?a R.sub?max))) and ((roughness R.sub?\$4) with angstrom)) and ((1.{d} 2.{d} 3.{d} 4.{d} 5.{d} 6.{d} 7.{d} 8.{d} 9.{d}) adj angstrom)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 16:53
10	124	((substrate with ((surface adj roughness) R.sub?a R.sub?max)) (support with ((surface adj roughness) R.sub?a R.sub?max)) (disk with ((surface adj roughness) R.sub?a R.sub?max))) and ((1{d}) adj angstrom)) ("7" and (("1" "2" "3" "4" "5" "6" "7" "8" "9") adj angstrom)) (((substrate with ((surface adj roughness) R.sub?a R.sub?max)) (support with ((surface adj roughness) R.sub?a R.sub?max)) (disk with ((surface adj roughness) R.sub?a R.sub?max))) and ((roughness R.sub?\$4) with angstrom)) and ((1.{d} 2.{d} 3.{d} 4.{d} 5.{d} 6.{d} 7.{d} 8.{d} 9.{d}) adj angstrom))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 17:28
11	16	"4911967"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/05/13 17:28